ASSIGNED 3958

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JUN-26-1967
	The second secon
Corrected application filed	Map filed JUN 26 1967
The applicant David A. Witts,	1000 Vaughn Building
The second secon	gradicam gas a crista de la combinación son construidoción des reconencións. Como describilidad en
	County of Dallas
State of . Texas-	, hereby makes application for permission to change the
point of diversion and place	of use
of water heretofore appropriated underPS	rmit 21711
And the second of the second o	
(Identify existing right by Permit, Certificate, Proo	of or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
Algeria and a second	Principal de la proposition de la composition della composition de
1. The source of water is undergr	
2. The amount of water to be changed	5.4 C.I.S.
3. The water to be used forirrigat	(Second feet, acre feet.)
	(II 10: SIOCE State Itunibet and kind of animals.)
4. The water heretofore used for	(II for stock state number and kind of annials.).
	g point SW4 SW4. Section 13, T. 9 N., R.65E.,
M. D. B. & M., or at a point f	rom which the NW corner of said Section 13 and by course and distance to a section corner. If on unsurveyed land, it should be stated.)
	75 feet distant.
6. The existing point of diversion is located	within SE_{4} SE_{4} Section 23, T. 9 N., R. 65 E.
M.D.B. & M., or at a point f	rom which the SE corner of said Section 23
(If point of bears s. 39° 17' 38" E. 113	diversion is not changed, do not answer.) 35_26_feet_distant.
7. Proposed place of use Portions C	of the Wb, Section 24, and Nb, NW, Section ribe by legal subdivisions. If for irrigation state number of acres to be irrigated.)
25, T. 9 N., R. 65 E., M.D.E	3. & M., comprising 320 acres
eralik diserti da keralik di seria di s Seria di seria di se	
8. Existing place of use SE2 SE2 Sect	tion 23, S SW Section 24, N NNW and
(Describe)	by legal subdivisions. If presently used for irrigation, state number of acres irrigated.) NE½, Section 26, T. 9 N., R. 65 E.,
M.D.B. &M. 320 acres.	
9. Use will be from January 1st	to December 31st of each year.
(Month) 10 Use has been from January 1st	

Michael San Control of	
12. Estimated cost of works \$15,000.00	
13. Estimated time required to construct works 3 years	
14. Remarks This well is necessary in order to	ž
the patented ground of the Geyser Ranch	· · · · · · · · · · · · · · · · · · ·
and the same of	
Compared hs/js jw/dih Applicant D	avid A. Witts
	llace T. Boundy pink Associates, Inc.(Ager
	pink Associates, Inc., Agei
APPROVAL OF STATE	ENGINEER
This is to certify that I have examined the foregoing application, a	nd do hereby grant the same, subject to th
following limitations and conditions: This permit to change	the point of diversion a
place of use of the waters of an undergrour	nd source as heretofore
granted under Permit 21711 is issued subject	
imposed in said Permit 21711 and with the u	· · · · · · · · · · · · · · · · · · ·
rights on the source will be affected by the	
in the first of the control of the c	
well shall be equipped with a 2-inch opening	
other type of measuring device at or near t	
measurement and control of the water. If w	vell is flowing, a valve
measurement and control of the water. If we must be installed and maintained to prevent	vell is flowing, a valve waste. The State reserv
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water	vell is flowing, a valve waste. The State reserv
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times.	vell is flowing, a valve waste. The State reserv under this proposed chang
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount which is the same of the same of the amount which is the same of the same o	vell is flowing, a valve waste. The State reserve under this proposed chang the can be applied to beneficial use, and no
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se	vell is flowing, a valve waste. The State reserve under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of laws.	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount whit to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount whit to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1968 n or before June 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount whit to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on	vell is flowing, a valve waste. The State reserv under this proposed chang ch can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1968 July 11, 1968 July 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on Proof of completion of work shall be filed before.	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1968 July 11, 1968 July 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or before.	vell is flowing, a valve waste. The State reserv under this proposed chang ch can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1968
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white to exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of lately sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on Proof of completion of work shall be filed before. Application of water to beneficial use shall be made on or before. Proof of the application of water to beneficial use shall be filed on or before.	vell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1970
must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white exceed 5.4 cubic feet per se yearly duty of 4.0 acre-feet per acre of la all sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on Proof of completion of work shall be filed before. Proof of the application of water to beneficial use shall be filed on or before. Commencement of work filed (1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	rell is flowing, a valve waste. The State reserv under this proposed chang ich can be applied to beneficial use, and no cond but not to exceed a and irrigated from any and June 11, 1968 July 11, 1968 July 11, 1968 July 11, 1968 July 11, 1970 FOR J ROLAND D. WESTERGARD
measurement and control of the water. If we must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount white exceed	waste. The State reserve under this proposed change ich can be applied to beneficial use, and not cond but not to exceed a sind irrigated from any and June 11, 1968 July 11, 1968 July 11, 1968 July 11, 1968 July 11, 1970 July 11, 1970 FOR, I ROLAND D. WESTERGARD wada, have hereunto set my hand and the seal of the day of March
must be installed and maintained to prevent the right to regulate the use of the water at any and all times. The amount of water to be changed shall be limited to the amount whito exceed	waste. The State reserve under this proposed change ich can be applied to beneficial use, and not cond but not to exceed a lind irrigated from any and June 11, 1968 July 11, 1968 July 11, 1968 July 11, 1968 July 11, 1970 July 11, 1970 BOF, I ROLAND D. WESTERGARD wada, have hereunto set my hand and the seal of the day of March